Customer No. 13214 Attorney Docket No. PF040009

Final Office Action Date: October 25, 2011

Listing and Amendment of the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (CURRENTLY AMENDED) Device for creating summaries of multimedia documents A device, comprising:
 - [[-]] a storage unit that stores multimedia documents[[,]];
- [[-]] a viewing unit that enables a user to view [[a]] the multimedia documents stored on said the storage [[,]] unit;
- [[-]] a weighting module that automatically assigns a weight to each <u>of the</u> multimedia documents stored on <u>said the</u> storage <u>unit</u> according to a <u>frequency with</u> <u>which the stored multimedia documents are number of times each of the multimedia documents is viewed by the user [[,]]; and</u>
- [[-]] a summary creation module that creates a summary of <u>each of</u> the multimedia documents stored on <u>said the</u> storage <u>unit</u> according to the weight assigned to each <u>of the</u> multimedia documents, wherein each <u>summary of the summaries</u> summarizes contents of a <u>corresponding</u> multimedia document <u>and a duration of each of the summaries is based on the weight assigned to the corresponding multimedia document</u>.
- 2. (CURRENTLY AMENDED) Device The device according to claim 1, wherein said the summary creation module creates [[a]] the summary of each of the multimedia documents stored on said the storage unit for which the weight assigned to each of the multimedia documents is greater than a predefined threshold.
- 3. (CURRENTLY AMENDED) Device The device according to claim 1, wherein each one of the multimedia documents having has a type relating to the contents of the multimedia document, said and the weighting module additionally assigns a weight to each of the multimedia documents according to the type of the multimedia document.

Customer No. 13214

Attorney Docket No. PF040009

Final Office Action Date: October 25, 2011

4. (CURRENTLY AMENDED) Device The device according to claim 1,

wherein said the device additionally divides each of the multimedia documents into

scenes and, said the weighting module additionally assigns a weight to each of the

scenes of the multimedia documents.

5. (CURRENTLY AMENDED) Device The device according to claim 4,

wherein said the summary creation module creates [[a]] the summary of each of the

multimedia documents stored on said the storage units according to the weight

assigned to each of the scenes [[in]] of the multimedia documents.

6. (CURRENTLY AMENDED) Device The device according to claim 1,

wherein said summary creation module adapts a duration of the summary according to

the weight assigned to each multimedia document the duration of each of the

summaries is such that the summary of one of the multimedia documents having a

higher weight is longer than the summary of another one of the multimedia documents

having a lower weight.

7. (CURRENTLY AMENDED) Device The device according to claim 1,

wherein said the storage unit additionally stores the summaries.

8. (CURRENTLY AMENDED) Method of creating multimedia document

summaries in a device comprising a storage A method, comprising the steps of:

[[-]] enabling a user to view a multimedia document form access a plurality of

multimedia documents [[,]] stored on a storage device;

[[-]] automatically assigning a weight to each of the multimedia documents stored

on the storage <u>device</u> according to a frequency with which the multimedia documents

are viewed number of times each of the multimedia documents is accessed by the

user[[,]] <u>; and</u>

3

Customer No. 13214

Attorney Docket No. PF040009

Final Office Action Date: October 25, 2011

[[-]] creating a summary of <u>each of</u> the multimedia documents stored on the storage <u>device</u> according to the weight assigned to each <u>of the</u> multimedia documents, wherein <u>said summary each of the summaries</u> summarizes contents of a <u>corresponding</u> multimedia document <u>and a duration of each of the summaries is based on the weight assigned to the corresponding multimedia document</u>.

9. (CURRENTLY AMENDED) Device The device according to claim 5, wherein said summary creation module adapts a duration of the summary according to the weight assigned to each multimedia document and to each scene of the multimedia documents the duration of each of the summaries is such that the summary of one of the multimedia documents having a higher weight is longer than the summary of another one of the multimedia documents having a lower weight.